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##16

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In the PATENT APPLICATION of:

Drapkin et al.

Application No.:

09/651,944

Filed:

August 31, 2000

For:

METHOD AND APPARATUS TO

OPTIMIZE RECEIVING SIGNALS

REFLECTION

Group:

2816

Examiner:

Hiep Nguyen

Our File: ATI-000152BT

Date: Aug

August 17, 2001

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REPLY PURSUANT TO 37 C.F.R. § 1.111

Commissioner for Patents Washington, D.C. 20231

Sir:

This Reply is in response to the Office Action dated March 28, 2001 and is filed in conjunction with an appropriate Petition for Extension of Time.

Without prejudice to Applicant, kindly amend the application as follows:

01/11/2001 FERNAFIA 00000022 03561944 01 704103 90.00 OP Adjustment date: 08/94/2001 FFANAEIA
08/22/2001 FFANAEIA 00000022 0 9561944
02 FC:116
NTHE SPECIFICATION

Page 2, please delete the paragraph between lines 5 through 7 and insert therefor:

--It is therefore, one object of the present invention, to provide an apparatus for compensating for impedance mismatch between interconnected circuits operating at high

frequencies.--

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